APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

Date of filing in State Engineer's Office. DEC	1 1 1978
Returned to applicant for correction	
Corrected application filed	Map filed DEC 1 1 1978
	ailey
1720 Trabert Way	of Sparks City or Town
	, hereby make application for permission to change the
	of use and place of use of a portion
of water heretofore appropriated under pern	nit 33088, certificate 9273
(Identify existing right by Permit, Certificate, Proof or	r Claim Nos. If Decreed, give title of Decree and identify right in Decree.)
	nd Well II Name of stream, lake or other source.
	L1 cfs or 26.67 acre feet/annum Second feet, acre feet.
3. The water to be used for Quasi-N	If for stock state number and kind of animals.
THE WARD INTERESTOR ABOUT THE PARTY OF THE P	Ation and Domestic If for stock state number and kind of animals.
5. The water is to be diverted at the following po	int NW4NE4 sec. 21, T2ON, R2OE, MDB&M,
Describe as being within a 40-acre subdivision of public su N 2° 33' 24" W 794.07 feet. stated.	e North 4 corner of said sec. 21 bears ovey and by course and distance to a section corner. If on unsurveyed land, it should be
6. The existing point of diversion is located within	n NEWSEW sec. 18, T20N, R21E, MDB&M, or
at a point from which the E ¹	corner of said sec. 18 bears N 88° 25' diversion is not changed, do not answer.
E a distance of 676.0 feet.	
7. Proposed place of use <u>portions NW¹</u> Describe by 1	ANE and SWANE Sec. 21, T20N, R20E, MDB& legal subdivisions. If for irrigation state number of acres to be irrigated.
8. Existing place of use N ¹ 2SE ¹ 4NE ¹ 4 Sec. Describe by legal	. 18, T20N, R21E, MDB&M. subdivisions. If presently used for irrigation, state number of acres irrigated.
<u>.</u>	to December 31 of each year. Day and Month
10. Use has been from January 1 Day and Month	to <u>December 31</u> of each year. Day and Month
·	ovisions of NRS 535.010 you may be required to submit plans and
specifications of your diversion or storage wor	rks.) Drill well, install pump and motor, State manner in which water is to be diverted, whether by dam or other works,
whether through pipes, ditches; flumes, or other conduits.	for a community water system to serve
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12.	Estimated cost of works \$160,000		
	Estimated time required to construct works two (2) years		
	Estimated time required to complete the application of water to beneficial use <u>five (5) years</u>		
	Remarks: For use other than irrigation or stock watering, state number and type of units to be served or annual		
10.	consumptive use.		
	See attached		
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	·		
Con	npared lp/bl jm/jw Applicant Richard L. I		
	By s/ Richard L. Ba		
	1720 Trabert =		
	APPROVAL OF STATE ENGINEER		
	This is to certify that I have examined the foregoing application, and do hereby gra	ant the same, subject to the	
he te un pr me di Th in de ri	e, and manner of use of a portion of the waters of an undergretofore granted under Permit 33088, Certificate 9273, is isseems and conditions imposed in said Permit 33088, Certificate derstanding that no other rights on the source will be affect oposed herein. The well shall be equipped with a 2-inch open ter must be installed and maintained in the discharge pipelin version and accurate measurements must be kept of water place e totalizing meter must be installed before any use of the water proof of completion of work is filed. If the well is flow stalled and maintained to prevent waste. This source is local signated by the State Engineer pursuant to NRS 534.030. The ght to regulate the use of the water herein granted at any and the total combined amount of water granted under this permited to what the well covered under the two permits is capably rificates of appropriation are issued under this permit and tall combined amount of appropriation granted in said certificate the well covered under the two permits is capable of product the total combined duty of water under this permit and Permit of water to be changed shall be limited to the amount which can be applied.	ued subject to the 9273, and with the ed by the change ing and a totalizing e near the point of d to beneficial use. ter begins or before ing, a valve must be ted within an area State retains the d all times. it and Permit 36270 is le of producing. If Permit 36270, the ates shall not exceed cing. mits 36270 and 36271	
to ex	ceed	to exceed 8.69	
mi	llion gallons annually.		
Actu	al construction work shall begin on or before	September 16, 1979	
Proof of commencement of work shall be filed before		October 16, 1979	
Work must be prosecuted with reasonable diligence and be completed on or before			
Proof of completion of work shall be filed before		October 16, 1980	
Application of water to beneficial use shall be made on or before		September 16, 1983	
Proo	f of the application of water to beneficial use shall be filed on or before	October 16, 1983	
Мар	in support of proof of beneficial use shall be filed on or before	October 16, 1983	
Comp Proof Cultu Certif	nencement of work filed. SEP 1 2 1979 IN TESTIMONY WHEREOF, I. WILLIA State Engineer of Nevada, have hereunt my office, this 16th day of M ral map filed. A.D. 19.79	o set my hand and the seal of ARCH	
Recor	dedBkPage	State Engineer	

Three applications to change are being made to transfer permits to two wells which will be commingled to serve a community water system.

The total of the three applications allow a diversion of 0.2733 cfs. The pumping ratio to serve the community water system will not exceed 0.2733 cfs from this well or the two wells combined. It is understood the total water withdrawn from either or both wells will not exceed 80 acre feet per annum.

The total number of units to be served is one-hundred sixty-five (165) mobile homes.

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PERMIT TERMS (Continued)

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The granting of this permit further allows a maximum diversion rate of 0.273 c.f.s. from the well covered by this permit and Permit 36270, but limits the total diversion rate at any one time from this well and the well covered by Permit 36271 to 0.273 c.f.s.

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